						OM	B No. 065	51-0011		
			Atty. Docket ?	No.: D-41933-01		Serial No	o.: 08/35	4,177		
INFOR	MATIC CIT	ON DISCESSURE		#39						
		AU6 1 1 2000	Applicant(s): Childress et al							
•		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Filing Date: I	Group: *1761						
		TA TRADEMARK	U.S. PATENT	Γ DOCUMENTS						
Examiner Document Number Initials			Date	Name	Class	Sub Filing I Class Appro				
41	1.	4,765,857	08/23/88	Ferguson	156	229	04/08/8	.7		
	<del>,</del>	F	OREIGN PAT	ENT DOCUMENTS				_		
		Document Number	Date	Country	Class	Sub- Class	Translation			
					ļ		Yes	No		
					<u></u>	<u> </u>				
					ĸ.					
	1	OTHER DOCUMENT	ΓS (Including A	uthors, Title, Date, Pertinent	Papers, etc	e.) <u> </u>	<u> </u>			
							E C	7		
				· · · · ·	<u> </u>	<u> </u>	6 5	2		
					i	<u> </u>	2 7	5		
EXAMINE	EXAMINER  Date Considered  5/18/0/  5/18/0/									
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										

Based on Form PTO-FB-A820 (also form PTO-1449)

Patent and Trademark Office. U.S. Department of Commerce



APPLICANT: CHILDRESS BC

GROUP ART UNIT:

MOFFITT RD

OBERLE TT

SERIAL NO.:08/354177

FILING DATE: 12/12/94

EXAMINER:

DOCKET:

41933

## U.S. PATENT DOCUMENTS

			<u>.                                    </u>			
			TOOUT	TAUPT		SUB- FILING
EXAMINER	amu	OCCUMENT	ISSUE DATE	TNVT NAME	CLASS	CLASS DATE
INITIAL	CTRY	DOCUMENT	DATE	NAME	CLASS	CERSS JOHN C
1.	us	3161629	12/15/64	GORSICH	260	94./04/23/58
2.	US	3383746	05/21/68	NAROUZZI ET AL	29	<del>-33/-09/22/65</del> -
3.	us	3552090	01/05/71	ROBERTS ET AL	<del>53</del>	11 09/11/67
4.	us	3628586	12/21/71	-OWEN	141	<del>-/-65 07/25/</del> 69
5.	us	4120718	10/17/78	-BONET	156	272 06/03/11
6.	us	4302565	11/24/81	GOEKE ET AL	526	88 02/16/79
7.	us	4302566	11/24/81	KAROL ET AL	526	125 02/27/79
8.	US	4429079	01/31/84	SHIBATA ET AL	525	240 08/07/81
9.	us	4457960	Q7/03/84	NEWSOME	428	35 04/26/82
10.	us	4501634	02/26/85	YOSHIMURA ET AL	156	244 11/01/83
11.	us	4540753	09710/85	COZEWITH ET AL	526	88 06/15/83
12.	us	4551380	11/05/85	SCHOENBERG	428	218 05/10/84
13.	us	4701432	10/20\87	WELBORN, JR	502	113 06/09/86
14.	us	4755403	07/05/88	FERGUSON /	428	35 04/10/87
15.	us	4770731	09/13/88	FERGUSON/	156	229 12/04/87
16.	us	4863769	09/05/89	LUSTIG ET AL	428	34. 04/24/87
17.	us	4879433	11/07/89	GYLLEPT ET AL	174	32 10/31/88
18.	us	4935397	06/19/90	CHANG	502	117 09/28/88
19.	us	4976898	12/11/90	LUSTEG ET AL	264	22 07/25/89
20.	us	5001016	03/19/91	KONDO ET AL	428	516 04/26/90
21.	us	5032463	07/16/91	SMITH	428	520 06/07/89
22.	us	5055328	10/08/97	EVERT ET AL	428	34. 06/16/89
23.	us	5055438	10/08/1	CANICH	502	117 06/04/90
24.	us	5057475	10/13/91	CANICH ET AL	502	104 09/13/90
25.	us	5059481	10//2/91	LUSTIG ET AL	428	39. 03/28/90
26.	us	5084534.	01/28/92		AL 526	160 09/10/87
27.	us	5088228	02/18/92	WALDIE, JR.	43	43. 09/24/90
28.	us	5132074	07/21/92	ISOZAKI ET AL	264	564 08/15/89
29.	us	5206075	04/27/93	HODGSON, JR.	428	216 12/19/91
30.	us	5241031/	08/31/93	MEHTA	326	348 02/19/92
31.	us	526639/2	11/30/93	LAND ET AL	428	224 11/16/92
32.	us	5272 <i>9</i> 16	12/21/93	RALPH	428	516 02/19/93
33.	us	<i>527</i> ⁄2236	12/21/93	LAI ET AL	526	348 10/15/91
34.	us	5,278272	01/11/94	LAI ET AL	526	348 09/02/92
35.	us -	<i>/</i> 5279872	01/18/94	RALPH	428	34. 02/17/93
INITIAL	CTRY/	DOCUMENT	DATE	NAME	CLASS	CLASS DATE
36.	us	5283128	02/01/94	WILHOIT	428	516 83/23/92
oo. Initial	CTRY	DOCUMENT	DATE	NAME	CLASS	CLASS PATE
TÄTITAL	CIRT	JUCUMEN I	·			
37.	us	5302402	04/12/94	DUDENHOEFFER ET	AL 426	129 11/20/92
INTTTAL	CTRY	POCUMENT	DATE	NAME	CLASS	CLASS DATE
·			10107/01	מווחרייון מרחדר הד	11 12%	115 01/01/04

39.	us	5397612	03/14/95	GEORGELOS	128	<del>-36.</del>	-07/12/93	
49.	us	53976	<del>03/14/95</del>	GEORGELOS ET	AL 28	349	01/31/94	
41.	us	540366	04/04/95	WILHOIT	428	500	01/14/94	
42.	us	5427807	06/27/95	CHUM ET AL	426	393	04/26/93	

ſ <del></del>			FARTION DA	TEST DAGUNESTIC	<u>.                                    </u>		·
08/354177	CTRY	DOCUMENT	TSSUE DATE	TENT DOCUMENTS TNVT NAME	CLASS	SUB- CLASS	FILING DATE
1.	PC	WO 87/03887	07/02/87	TSUTSUI ET AL			12/25/86
2.	PC	WO 90/03414	04/05/90	STEHLING ET AL			09/28/89
3.	PC	WQ 92/14784	09/03/92	MEHTA ET AL			02/24/92
4.	PC	WO 93/103093	02/18/93	MEKA ET AL			07/15/92
5.	PC	WO 93/08221	04/29/93	LAI ET AL			10/15/92
6.	PC	WO 93/12151	06/24/93	BRANT ET AL			12/11/92
7.	PC	WO 94/07954	04/14/94	GARZA ET AL			10/01/93
8.	PC	WO 94/09060	04/28/94	WALTON ET AL			10/14/93
9.	EU	0416815	03/13/91	STEVENS ET AL			08/30/90
10.	EU	0452920	10/23/91	TSUTSUI ET AL			04/18/91
11.	Eu	0495099	07/22/92	TSUTSUI ET AL	_		12/21/89
12.	EU	0512740	11/11/92	MOFFITT			04/29/92
13.	EU	0621205	10/26/94	WILLIAMS ET AL			04/21/94
14.	JP	102762/83	06/18/83	YOSHIMURA			12/15/81
15.	GB	1209825	10/21/70				03702167
16.	GB	2291402	01/24/96	BRADY ET AL			07/19/95
17.	JP.	58-37907	00/00/00				00/00/00
18.	JP	63-175004	00/00/00				00/00/00

- 1-		BU TEQUIAL ACU MATCH		
1. ZT	us	PW TECHNOLOGY WATCH		
2.	us	RD&E DEV. ORDER FORM		1
3.	us	EXACT LINEAR ETHYLENE	ANTEC '92	154-158
4.	US	HOMOGENEOUS CATALYSIS	AMERICAN CHEM. SOC.	VIII, IX, X,& 1
5.	us	A NEW FAMILY OF LINEAR		289-296
6.	us	SEQ. & BRANCHING DIST		2820-2827
7.	us	HIGH-SPEED PUNCTURE	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	174-178
8.	us	UNRESTRAINED LINEAR	ASTM D 2732 - 83	
9.	us	POLYOLEFINS GAIN HIGHER	MODERN PLASTICS	46-49
10.	us	EXXON CITES BREAKTHROUGH	MODERN PLASTICS	61-62
11.	us	NEW POLYOLEFIN RESINS	MODERN PLASTICS	16-18
12.	us	ENTER A NEW GENERATION	PLASTICS TECHNOLOGY	15-17
13.	us	NOVEL RHEOLOGICAL	PLASTICS TECHNOLOGY	23 & 25
14.	us	THE METALLOCENE MONITOR		2-6
15.	us	DETER. OF BRANCHING	J. POLYMER SCI.	441-455
16. ZT	us	CRYOVAC RELEASE ORDER		1

EXAMINER DATE CONSIDERED

Sien Tran 5/18/01

INIT	TAL CTRY	DOCUMENT	1DATE	NAME()8/1251/175	CLASS	CLASS	VAIE '
70-	Jr. 110	F207/12	3/95	GEORGELOS	428	36.	07/12/93
397	JT. US	5397613	-0-11105	GEORGELOS ET AL	428	349	01/31/94
40. 41.	us us	5397640 <b>3/</b> 9 5403668	56 <del>5/14/95</del> 04/04/95	WILHOIT	428	500	01/14/94
	US			CHUM ET AL	426	393	04/26/93
42. 1	Jb us	5427807	06/27/95	CHUM ET AL	420	373	04/20/93
	· · · · · · · · · · · · · · · · · · ·		FOREIGN PA	TENT DOCUMENTS			
			ISSUE	INVT		SUB-	FILING
	CTRY	DOCUMENT	DATE	NAME	CLASS	CLASS	DATE
							40105164
1. x		WO 87/03887	07/02/87	TSUTSUI ET AL	ŀ	1	12/25/86
2. 1	WO-PE	WO 90/03414	04/05/90	STEHLING ET AL	1	j	09/28/89
3.	WOPE	wo 92/14784	09/03/92	MEHTA ET AL	l	1	02/24/92
4.	Wo-P€	wo 93/03093	02/18/93	MEKA ET AL			07/15/92
5.	WOPE	WO 93/08221	04/29/93	LAI ET AL		- 1	10/15/92
6.	WOPE	WO 93/12151	06/24/93	BRANT ET AL		1	12/11/92
7.	wore	WO 94/07954	04/14/94	GARZA ET AL		1	10/01/93
8.	WOJEC	WO 94/09060	04/28/94	WALTON ET AL	- 1	l l	10/14/93
9.	EU	0416815	03/13/91	STEVENS ET AL	- 1	1	08/30/90
10.	EU	0452920	10/23/91	TSUTSUI ET AL	i	1	04/18/91
11.	EU	0495099	07/22/92	TSUTSUI ET AL	- 1	1	12/21/89
12.	EU	0512740	11/11/92	MOFFITT	- 1	l	04/29/92
13.	EU	0621205	10/26/94	WILLIAMS ET AL	ſ	1	04/21/94
14.	JP	102762/83	06/18/83	YOSHIMURA		1	12/15/81
15.	GB	1209825	10/21/70			1	03/02/67
16.	GB	2291402	01/24/96	BRADY ET AL	1	ļ	07/19/95
17.	JP	58-37907	<del>-00/00/00</del>	9/1977	i	į.	00/00/00
	JYT JP	63-175004	-00/00/00	7/1988	1		00/00/00
`				111100		1	
	<u> </u>						
			• •	graph W			
	-						
1.	US	-PW: TECHNOLOGY				4	
2.	US	ROSE DEV. ORDE	R FORM			1	
3.	US	EXACT LINEAR E		ANTEC '92		154-158	
4.	tis	-HOMOGENEOUS C/		1 11 10 11 11 11 11 11 11	SOC.	VIII, I	X, X,& 1
5.	<u>us</u>	A NEW FAMILY (		. '91 PL&C CONFER		<u> 289-296</u>	
6.	<del> US-</del>	SEQ. & BRANCHI	ING DIST	MACROMOLECULES		2820-28	27
7.	- US	HIGH-SPEED PUN	ICTURE	ASTM D 3763 - 8		174-178	<del></del>
8.	-US	UNRESTRAINED I	INEAR	ASTM D 2732 - 8		368-371	
9.	<del>-US-</del>	POLYOLEFINS GA		. MODERN PLASTICS		46-49	
10.	<del>-US</del>	EXXON CITES BI	REAKTHROUGH			61-62	
11.	-US-	NEW POLYOLEFIN	RESINS	MODERN PLASTICS		16-18	
12.	<del>-US</del>	ENTER- A NEW GI	ENERATION	PLASTICS TECHNO		15-17	
12	110	NAUEL BUTALOCT	CAL	DIACTICO TECHNIC	LOCV	23 8 25	

23 & 25

441-455

2-6

J. POLYMER SCI.

DATE CONSIDERED

12/6/96

EXAMINER

13.

14.

15.

16.

US NOVEL RHEOLOGICAL...

"US THE METALLOCENE MONITOR

Lien Tron

-US DETER. OF BRANCHING...

US- CRYOVAC RELEASE ORDER